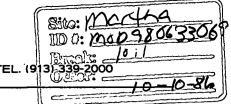
## BLACK & VEATCH

**ENGINEERS-ARCHITECTS** 



1500 MEADOW-LAKE-PARKWAY MAILING ADDRESS P.O. BOX NO. 8405 KANSAS CITY, MISSOURI 64114

CH2M HILL/EPA
REM IV
Martha C. Rose Chemical Company Site

B&V Project 64580 B&V File 5001 October 10, 1986

U.S. EPA Region VII 726 Minnesota Avenue Kansas City, Kansas 66101

Re: Reidell Environmental

Service

Attention: Ms. Martha Steincamp, Assistant Regional Counsel

## Gentlemen:

Reference is made to our telephone conversation on this date pertaining to past involvement of Reidell Environmental Service at the Martha C. Rose Chemical Company site. The reference to Reidell Environmental Service in the Revision 1, Generator Listing was obtained from entries in the Sales Journal and Accounts Receivable ledgers which were obtained from financial records of American Steel. Additionally, the name Reidell Environmental Services (Manifest No. 1494) was included in the list of generators given to your office by the Martha C. Rose Chemical Company. We do not have a copy of Manifest Number 1494; therefore, we are unable to confirm the amount of PCB materials that may have been delivered to the Martha C. Rose Chemical Company by Reidell Environmental Services.

Copies of the documentation we currently have pertaining to Reidell Environmental Service are enclosed for your review and are as follows:

- o Sales Journal Page, 11x17 size (1 sheet)
- o Accounts Receivable Page, 11x17 size (1 sheet)
- o Martha C. Rose Generator List, Page 22, 8-1/2x11 size (1 page)

Additionally, the addresses you requested are as follows:

40027045 SUPERFUND RECORDS BLACK & VEATCH

U.S. EPA Region VII

2

October 10, 1986

Environmental Emergency Service 546 McBride Point Dr. Ballwin, MO 63011 Mr. Don Pogue, President

Reidell Environmental Service 529 Spirit of St. Louis Boulevard Chesterfield, MO 63017 Mr. Andrew Franklin, President

Very truly yours,

BLACK & VEATCH

J. Richard Kaufman

Site Manager

vm Enclosures

cc: Steve Kinser, RPM Region VII
Mike Thompson, RM, CH2M HILL
John Edwards, AFDPM, B&V
File